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Amendments to the Claims

This listing of claims will replace, all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (Original) An electro-larynx comprising:
 - A. a waveform generator configured to selectively generate an input signal;
 - B. a linear transducer having a throat engagement portion, said linear transducer configured to receive and transform said input signal into a corresponding output vibration of said throat engagement portion, said output vibration being a substantially linear function of said input signal; and
 - C. a power source.
- 2. (Original) An electro-larynx according to claim 1, wherein the linear transducer includes:
 - a. an armature assembly, which receives said input signal and vibrates as a function thereof;
 - b. a suspension assembly coupled to said armature assembly; and
 - c. a coupler disk, as said engagement portion, coupled to said suspension assembly, wherein a vibration in said armature assembly causes a corresponding vibration of said coupler disk.
- 3. (Original) An electro-larynx according to claim 2 wherein the suspension assembly is a flexible planar membrane.
- 4. (Original) An electro-larynx according to claim 2 wherein the suspension assembly is a mechanical spring.
- 5. (Original) An electro-larynx according to claim 2 wherein the armature assembly is substantially disposed within a cylindrical motor assembly that defines an internal void region along a central axis and having an radial magnetic field maintained within said internal void region, and wherein said armature assembly includes:

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a. a bobbin coupled to said suspension assembly and disposed within said internal void region and along said central axis; and

b. a wire coil wrapped around said bobbin and within said magnetic field; whereby when said input signal is applied to said wire coil a corresponding vibration of said bobbin is experienced.

6. (Original) An electro-larynx according to claim 2 wherein the armature assembly includes a piezo-electric actuator coupled to said engagement portion, wherein an input signal delivered to said piezo-electric actuator causes a corresponding linear vibration of said engagement portion.

7. (Original) An electro-larynx according to claim 2 wherein the armature assembly includes a magneto-resistive element coupled to said engagement portion, wherein an input signal delivered to said magneto-resistive element causes a corresponding linear vibration of said engagement portion.

8. (Original) An electro-larynx according to claim 1 wherein the linear transducer has a substantially flat frequency response over a range of about 20 to 2KHz.

9. (Original) An electro-larynx according to claim 1 wherein said input signal generated by said waveform generator has a harmonic structure corresponding to a normal glottal excitation, defined over multiple cycles.

10. (Original) An electro-larynx according to claim 1 wherein the waveform generator includes:

- a. glottal sample data stored in an electronic memory;
- b. a pitch adjuster, configured to add pitch information to said glottal sample data;
- c. a multiplier, configured to add amplitude information to said glottal sample data;

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- d. an equalization filter for generating from said glottal sample data, pitch information, and amplitude information a base digital input signal having a predetermined frequency response; and
- e. a digital to analog converter, configured to transform said base digital input signal into said input signal.
- 11. (Original) An electro-larynx according to claim 10 wherein the glottal sample data is obtained by inverse filtering and digitally sampling voice data.
- 12. (Original) A linear transducer, for use in an electro-larynx having a waveform generator that produces an input signal and a power source, said linear transducer comprising:
 - A. an armature assembly, which receives said input signal and vibrates as a function thereof;
 - B. a suspension assembly coupled to said armature assembly; and
 - C. a coupler disk, coupled to said suspension assembly, wherein a vibration in said armature assembly causes a corresponding vibration of said coupler disk according to a linear function of said input signal
- 13. (Original) A linear transducer according to claim 12 wherein the suspension assembly is a flexible planar membrane.
- 14. (Original) A linear transducer according to claim 12 wherein the suspension assembly is a mechanical spring.
- 15. (Original) A linear transducer according to claim 12 wherein the armature assembly is substantially disposed within a cylindrical motor assembly that defines an internal void region along a central axis and having a magnetic field maintained with said internal void region, and wherein said armature assembly includes:
 - a. a bobbin coupled to said suspension assembly and disposed within said internal void region and along said central axis; and
 - b. a wire coil wrapped around said bobbin and within said magnetic field;

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whereby when said input signal is applied to said wire coil a corresponding vibration of said bobbin is experienced.

- 16. (Original) A linear transducer according to claim 12 wherein the armature assembly includes a piezo-electric actuator coupled to said coupler disk, wherein an input signal delivered to said piezo-electric actuator causes a corresponding linear vibration of said coupler disk.
- 17. (Original) A linear transducer according to claim 12 wherein the armature assembly includes a magneto-resistive element coupled to said coupler disk, wherein an input signal delivered to said magneto-resistive element causes a corresponding linear vibration of said coupler disk.
- 18. (Original) A linear transducer according to claim 12 wherein the linear transducer has a substantially flat frequency response over a range of about 20 to 2KHz.
- 19. (Currently amended) An electro-larynx comprising:
 - a waveform generator, for use as part of an electro-larynx having a transducer and a power supply, wherein said waveform generator includes comprising:
 - glottal sample data stored in an electronic memory, wherein said glottal sample A. data is defined over multiple cycles;
 - a pitch adjuster, configured to add pitch information to said glottal sample data; B.
 - a mixer, configured to add amplitude information to said glottal sample data; C.
 - an equalization filter for generating from said glottal sample data, pitch D. information, and amplitude information a base digital input signal having a predetermined frequency response; and
 - a digital to analog converter, configured to transform said base digital input signal E. into an input signal for use by the transducer.;
 - a transducer configured to receive and transform said input signal into a corresponding output vibration of a throat engagement portion.

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- 20. (Original) A waveform generator according to claim 19 wherein the glottal sample data is obtained by inverse filtering and digitally sampling voice data.
- 21. (Original) A waveform generator according to claim 19 wherein the glottal sample data is derived from a mathematical model which preserves the harmonic qualities of the voice
- 22. (Original) An electro-larynx comprising:
 - a waveform generator configured to selectively generate an input signal, wherein said input signal has a harmonic structure corresponding to a normal glottal excitation, defined over multiple cycles;
 - a transducer having a throat engagement portion, said transducer configured to В. receive and transform said input signal into a corresponding output vibration of said throat engagement portion; and
 - C. a power source.
- 23. (Original) An electro-larynx according to claim 22 wherein the waveform generator includes:
 - glottal sample data stored in an electronic memory; a.
 - a pitch adjuster, configured to add pitch information to said glottal sample b. data;
 - a multiplier, configured to add amplitude information to said glottal c. sample data;
 - an equalization filter for generating from said glottal sample data, pitch d. information, and amplitude information a base digital input signal having a predetermined frequency response; and
 - a digital to analog converter, configured to transform said base digital e. input signal into said input signal.
- 24. (Original) An electro-larynx according to claim 23 wherein the glottal sample data is obtained by inverse filtering and digitally sampling voice data.

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25. (Original) An electro-larynx according to claim 23 wherein the glottal sample data is derived from a mathematical model which preserves the harmonic qualities of the voice data.